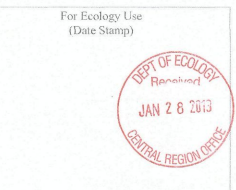


## Application for a Water Right Permit



Follow the attached instructions. Attach additional sheets as necessary. **◯** GROUND WATER SURFACE WATER **▼ PERMANENT** SHORT TERM **TEMPORARY** ☐ DROUGHT \*A NON-REFUNDABLE MINIMUM FEE OF \$50.00 MUST ACCOMPANY THIS APPLICATION. Section 1. APPLICANT ☐ I have participated in a pre-application conference with Ecology. Applicant/Business Name: Other No: Phone No: 509-649-5218 Cedar Grove NW LLC Address: PO Box 687 City: State: Zip: 98941 Roslyn WA Email Address (if available): Annew@inlandnet.com Contact Name (if different from above): Anne Watanabe Other No: Phone No: 509-649-5218 Relationship to Applicant: Authorized Agent Address: PO Box 687 City: Roslyn State: WA Zip: 98941 Email Address (if available): Annew@inlandnet.com Legal Land Owner or Part Owner Name of the Proposed Place of Use: Phone No: Other No: Cedar Grove NW LLC 509-649-5218 Address: PO Box 687 State: WA City: Roslyn Zip:98941 Email Address (if available):

For Ecology Use	APPLICATION NO: 6435595	SEPA: Exempt/Not Exempt
	Fee Paid: 50° 01-23-2013 Check No: 1048  PRIORITY:	ECY Coding: 001-001-WR1-0285-000011 01-23-2013 SW 39 KIRT

Dute Returned	By Priority Date	By	WRIA:
Pre-application interviewer:			
Section 2. STATEMENT	r of intent		
Do you own the land on which the If no, do you have legal authority t			
ir no, ao you navo logar authority t	o make this approach for use c	anomor stand.	
Briefly describe the purpose of you	ar proposed project: Permit req	uest for mitigation	on water to serve six
residential units, with the consu	mptive water use to be mitiga	ted with water ri	ght number CS4-01279sb5c
which is banked in the Yakima	River Mitigation Water Service	ces Exchange, in	accordance with RCW
90.42. Yakima Mitigation Wate	r Services Exchange is pursua	ant to that certain	Trust Agreement with
Ecology dated September 30, 20	011. The project is in Upper I	Kittitas County a	nd this permit request
qualifies for expedited processing	ng under WAC 173-539A-060	<u>).</u>	
Anticipated length of time to comp	olete your project: 25 years		
Water Use List all purposes for wi	hich water will be applied to a b	eneficial use and 1	ist quantity required for each
Purpose(s) of Use	Rate (check one box only)  Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR)	Period of Use (Continuously or Seasonal)
CDIL 1	⊠Gallons per Minute (GPM)	(If known)	
6 ERUs, domestic use	100	2.352 (0.706	Continuous
		Cu)	
TOTAL		Cu)	
TOTAL:	100		
	100	Cu) 2.352 (0.706	
Short Term/Temporary Water U	100 J <u>se</u>	Cu) 2.352 (0.706 Cu)	YES ⋈ NO
Short Term/Temporary Water Us this a request for a short term pro	100  Use  Oject (less than four months and	Cu) 2.352 (0.706 Cu)	yes ⊠ No
Short Term/Temporary Water U	100  Jse  oject (less than four months and mit? □YES ☒ NO	Cu)  2.352 (0.706 Cu)  non-recurring)? [	→ YES ⋈ NO

	7		
Pre-application interviewer:	By Priority Date	By	WRIA;
rre-application interviewer:			
Section 2. STATEMEN	I OF INTENT		
Oo you own the land on which the f no, do you have legal authority t			
Briefly describe the purpose of you	ar proposed project: Permit req	uest for mitigati	on water to serve six
esidential units, with the consu	mptive water use to be mitiga	ited with water r	ight number CS4-01279sb5
which is banked in the Yakima	River Mitigation Water Servi	ces Exchange, ir	accordance with RCW
0.42. Yakima Mitigation Wate	r Services Exchange is pursu	ant to that certain	n Trust Agreement with
cology dated September 30, 20	011. The project is in Upper	Kittitas County a	and this permit request
ualifies for expedited processing	ng under WAC 173-539A-060	<u>0.</u>	
Anticipated length of time to comp	plete your project: 25 years		
Water Use List all purposes for w		eneficial use and l	list quantity required for each.
Purpose(s) of Use	Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
6 ERUs, domestic use	100	2.352 (0.706	Continuous
		Cu)	
TOTAL:	100	2.352 (0.706 Cu)	
hort Term/Temporary Water U	Ico		_
s this a request for a short term pro		non-recurring)?	Tyrs Mino
s this request for a temporary pern		non-recurring): [	_ TES MICO
f yes to either question above, ind		1 ha nooded:	
		i be needed.	
ROM:/TO: _			

## Section 3. POINT OF DIVERSION OR WITHDRAWAL

(Complete A or B, and C below)

A.) If Surface Water Source					B.) If Ground Water Source		
Spring Creek River Lake Other:					⊠ Well(s) □ Other:		
Source Name:					Well diameter & depth: 6-inch diameter; 180 feet deep		
Tributary to:  Number of proposed diversion points:  Do you have an existing diversion?  YES  NO				Do y If av	Number of proposed points of withdrawal:  Do you have an existing well?   YES □ NO  If available, attach Water Well Report and pump test.  Well Tag ID No. AFH680		
C.) Point of Diversi	ion/Withd	rawal -	- Legal D	escription			
Parcel No. 956710	1/4 SE	1/4 SW	Section 21	Township 21N	Range 14E	County Kittitas	
Lot(s)	SL	Block(s		S	ubdivision ar Grove Plat	- Istuano	
from the ( NW S Parcel No.	W LINE 2	SE	Section	Township	Range ubdivision	County	
Lot(s)					ubuivisioii		
If known, enter the disfeet ( \bigcap North/\bigcap From the ( \bigcap NW \bigcap S	South) a	nd ]SE []	_feet (	of diversion East/ Wes	or withdrawal to	o the nearest section corner:	
If known, enter the disfeet ( \bigcap North/\bigcap North/\bigcap North \bigcap North \bigcap S \bigcap NOTE: If more than two p	South) a	nd  SE    ersion/wi	_feet (	of diversion East/ Wes	or withdrawal to	o the nearest section corner:  a separate sheet of paper.	
If known, enter the disfeet ( North/ North/ from the (NW S OTE: If more than two p	South) a W NE   points of dive	snd SE ersion/wi USE otion of	feet ( ) corrected at the property of	of diversion  East/ Wester of Section  tach additional	or withdrawal to	a separate sheet of paper.  ill be used) taken from a real	
If known, enter the disfeet ( North/[] North/[] NW SOTE: If more than two posterior 4. PLACE tach a copy of the lestate contract, proper Lots 9, 10, 11, 12, 13, are County Auditor's File N	South) a W NE  points of dive	SE SE otion of title in Cedar Grooto 0507005	the propesurance prove Plat record, being a property of the pr	of diversion  East/ Wester of Section  tach additional  erty (on which olicy, or coperated on June ortion of the Section of th	or withdrawal to  st)  al information on  ch the water with the water with the water with the water with the control of the control of the control of the water with the water with the water with the control of the control of the water with the control of the water with the control of the co	a separate sheet of paper.  ill be used) taken from a real n the space below. k 11 of Plats, Page 245, under Kittit	
If known, enter the disfeet ( North/[from the ( NW S TOTE: If more than two parts of the less tate contract, proper Lots 9, 10, 11, 12, 13, and some state state contract, proper lots 10, 10, 11, 12, 13, and some state contract, proper lots 10, 10, 11, 12, 13, and some state contract, proper lots 10, 10, 11, 12, 13, and some state contract, proper lots 10, 10, 11, 12, 13, and some state contract, proper lots 10, 11, 12, 13, and some state contract, proper lots 10, 11, 12, 13, and some state contract, proper lots 10, 11, 12, 13, and some state contract.	South) a W NE  points of dive	SE SE otion of title in Cedar Grooto 0507005	the propesurance prove Plat record, being a property of the pr	of diversion  East/ Wester of Section  tach additional  erty (on which olicy, or coperated on June ortion of the Section of th	or withdrawal to  st)  al information on  ch the water with the water with the water with the water with the control of the control of the control of the water with the water with the water with the control of the control of the water with the control of the water with the control of the co	a separate sheet of paper.  ill be used) taken from a real	

SE	SW	21	21N	14E	Kittitas	21-14-21051-0009 (956708); 21-14-21051- 0010 (956709); 21-14- 21051-0011 (956710); 21- 14-21051-0012 (956711); 21-14-21051-0013 (976712); 21-14-21051- 0014 (956713)
If no, do	you have	legal auth	nority to ma	ke this app	place of use is located?	
rovide	owner nar	ne(s), add	ress, and ph	none numb	er:	
Are ther	e any othe	r water ric	ohts or clair	ns associat	ted with this property or wat	er system? XYES NO
						CS4-00195CTCL(A)2sb6 was
						n of Water Budget Neutrality from
						or use on Parcel No. 776935, which is
			ter system.		ct s use of 0.118 ary of muo	or use our racer ino. 770935, which is
SEE AT SEE AT	TACHED TACHED  a map of	WBN DE CEDAR f your pr	ECISION D GROVE PI oject shov	LAT MAP ving the p		awal and place of use. If platted
SEE AT SEE AT Attach oroper	TACHED TACHED  a map of ty, be sur	WBN DE CEDAR f your pr re to incl	ECISION D GROVE PI oject show ude a com	LAT MAP ving the p	point of diversion/withdr y of the plat map.	awal and place of use. If platted
SEE AT SEE AT Attach proper	TACHED TACHED a map of ty, be sur	WBN DIOCEDAR  f your pree to incl	ECISION D GROVE PI oject show ude a com	ving the puplete cop	point of diversion/withdr y of the plat map.	
SEE AT SEE AT Attach proper Sectio	TACHED TACHED a map of ty, be sur	WBN DID CEDAR  f your property to include the control of the contr	ECISION D GROVE PI oject show ude a com SYSTEM er system (i	ving the paper cop  I DESC include typ	point of diversion/withdry of the plat map.  RIPTION  Dee and size of devices used to	o divert or withdraw water from
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SEE AT SEE AT Attach oroper Sectio Describe source):	TACHED TACHED a map of ty, be sur  n 5. Wa e your prop 2500 galletion line; F	WBN DECEDAR  f your pre to incl  ATER Seposed wat on buried	ecision D GROVE Pl oject show ude a com SYSTEM er system (i storage tank	ving the paper cop  I DESC include typ k with 1.25	point of diversion/withdry of the plat map.  RIPTION  be and size of devices used to be size of device	o divert or withdraw water from
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SEE AT SEE AT Attach oroper Sectio Describe source): distribut	TACHED TACHED a map of ty, be sur n 5. W. e your prop 2500 galle tion line; Fe tank.	WBN DID CEDAR  f your property to include the control of the contr	ECISION D GROVE PI oject show ude a com SYSTEM er system (i storage tank ) gpm V6 3	ving the paper cop  I DESC include typ k with 1.25 HP Booste	point of diversion/withdry of the plat map.  RIPTION  The and size of devices used to be size of devic	o divert or withdraw water from ; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallor
SEE AT SEE AT Attach broper Sectio Describe source): distribut bressure	TACHED TACHED a map of ty, be sur n 5. W. e your prop 2500 galle tion line; Fe tank.	WBN DID CEDAR  f your property to include the control of the contr	ECISION D GROVE PI oject show ude a com SYSTEM er system (i storage tank ) gpm V6 3	ving the paper cop  I DESC include typ k with 1.25 HP Booste	point of diversion/withdry of the plat map.  RIPTION  be and size of devices used to be size of device	o divert or withdraw water from ; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallor
SEE AT SEE AT Attach broper Sectio Describe source): distribut bressure Sectio	a map of ty, be sure ty, be sure 2500 galletion line; For tank.	WBN DID CEDAR  f your property to include the control of the contr	ECISION D GROVE PI oject show ude a com SYSTEM er system (i storage tank ) gpm V6 3	ving the paper of	point of diversion/withdry of the plat map.  RIPTION  The and size of devices used to be size of devices used to be size of devices used to be size pump with variable speed.  Signature of devices used to be size of devices used to be siz	o divert or withdraw water from ; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallor FORMATION ater Systems only
SEE AT SEE AT Attach proper Sectio Describe source): distribut pressure (Comp	a map of ty, be sure ty, be sure 2500 galletion line; For tank.  on 6. Dolete A or omestic V	WBN DECEDAR  f your present of include the control of the control	ECISION D GROVE PI oject show ude a com SYSTEM er system (i storage tank ) gpm V6 3	LAT MAP  ving the paper cop  I DESC  include typ k with 1.25 HP Booste  TER SU	point of diversion/withdry of the plat map.  RIPTION  The and size of devices used to be size of devices used to be size of devices used to be size pump with variable speed.  DPPLY SYSTEM IN The size of the size of devices used to be siz	o divert or withdraw water from ; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallor  FORMATION  ater Systems only (CW 90.03.015)

SE	SW	21	21N	14E	Kittitas	21-14-21051-0009 (956708); 21-14-21051- 0010 (956709); 21-14- 21051-0011 (956710); 21- 14-21051-0012 (956711); 21-14-21051-0013 (976712); 21-14-21051- 0014 (956713)
If no, do y	ou have l	egal autho	rity to mal		lace of use is located?	
If yes, pro	ovide the value of for use ben July 27, to the existence of the transfer of transfer o	water right by the Kitti , 2011, to disting water	and/or classical and/or	nim numbe y Fire Dist Fire Distric	rs: Trust Water Right No. rict No. 7 in a Determination of use of 0.118 afy of inde	ter system? YES NO CS4-00195CTCL(A)2sb6 was on of Water Budget Neutrality from oor use on Parcel No. 776935, which is
	map of	CEDAR G	ROVE PL	AT MAP		rawal and place of use. If platted
Attach a property	map of y	CEDAR G	ROVE PL ject show de a com	AT MAP	oint of diversion/withd	rawal and place of use. If platted
Attach a property  Section  Describe y source): 2	map of your proposed the surest t	your projecto includent to includent to include the control of the	ject show de a comp YSTEM system (in orage tank	AT MAP ving the p plete cop  LDESC  nclude typ  with 1.25	oint of diversion/withdry of the plat map.  RIPTION  e and size of devices used to inch watermain from well	o divert or withdraw water from 1; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallon
Attach a property  Section  Describe y source): 2 distribution pressure ta	map of y, be sure  5. WA  your proposition line; Frank.	your progeto include to include TER S	PROVE PL  ject show de a com  YSTEM  system (in orage tank gpm V6 31	AT MAP  ving the p  plete cop  LDESC  nclude typ  with 1.25  HP Booste	oint of diversion/withdry of the plat map.  RIPTION  e and size of devices used to inch watermain from well	o divert or withdraw water from 1; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallon
Attach a property  Section  Describe y source): 2 distribution pressure to (Comple)	map of your proposed to be sured to be sur	CEDAR G your prope to include TER S osed water buried st anklin 50 g	PROVE PL  ject show de a com  YSTEM  system (in orage tank gpm V6 31	AT MAP ving the p plete copy  LDESC  nclude typ with 1.25  HP Booste  TER SU	RIPTION  e and size of devices used to inch watermain from well repump with variable speed  PPLY SYSTEM IN  B.) Municipal W	o divert or withdraw water from l; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallon FORMATION  atter Systems only
Attach a property  Section  Describe y source): 2 distribution pressure ta  Section (Complete A.) Don	map of your proposed to be sured to be sur	your progeto include to include to include TER SY cosed water and buried stanklin 50 grant and C batter Systems	PROVE PL  ject show de a com  YSTEM  system (in orage tank gpm V6 3I  IC WA' elow)	AT MAP  ving the p  plete cop  LDESC  nclude typ  with 1.25  HP Booste	RIPTION  e and size of devices used to inch watermain from well repump with variable speed  PPLY SYSTEM IN  B.) Municipal W	o divert or withdraw water from 1; 2-inch main to pump house; 1-inch subdrive controller or equal; 86 gallon  FORMATION  Tater Systems only RCW 90.03.015)

C.) Water System Planning
Do you have a Water System Plan approved by the Washington State Department of Health, Drinking Water Division?   YES NO
If yes, date plan was approved/ Water System Number:
Name of water system: Cedar Gove Water System
Are you within the service area of an existing water system? TYES NO
If yes, explain why you are unable to connect to the system:
Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES
rrigation
Otal number of acres requested to be irrigated under this application = none ACRES
IOTE: Outline the area to be irrigated on your attached map.
tockwater
ist number and kind of stock: N/A
s the proposed project for a dairy farm?   YES   NO
Oescribe all proposed uses:
amily Farm Water Act (RCW 90,66):
<ul> <li>Calculate the acreage in which you have a controlling interest, including only:</li> <li>Acreage irrigated under water rights acquired after December 8, 1977,</li> <li>Acreage proposed to be irrigated under this application, and</li> <li>Acreage proposed to be irrigated under other pending application(s).</li> </ul>
s the combined acreage under existing rights greater than 6000 acres?   YES   NO
Do you have a controlling interest in a Family Farm Development Permit?   YES   NO

Hydropower  Indicate total feet of head and proposed capacity in kilowatts:  Describe works: Not Applicable  Indicate all uses to which power is to be applied:  FERC License No:  Mining/Industrial Use  Describe use, method of supplying and utilizing water: Not Applicable
Describe works: Not Applicable  Indicate all uses to which power is to be applied: FERC License No:  Mining/Industrial Use Describe use, method of supplying and utilizing water: Not Applicable
Indicate all uses to which power is to be applied:
Mining/Industrial Use Describe use, method of supplying and utilizing water:  Not Applicable
Mining/Industrial Use Describe use, method of supplying and utilizing water: Not Applicable
Describe use, method of supplying and utilizing water: Not Applicable
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO
Are you proposing to store more than 10 acre-feet of water?   YES   NO
Will the water depth be 10 feet or more? ☐ YES ☒ NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest p
and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: I-90, Exit 80, through the City of Roslyn, head west on
Salmon La Sac Highway; pumphouse is located at 16660 Salmon La Sac Highway.

If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works: Not Applicable
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use Describe use, method of supplying and utilizing water:  Not Applicable
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO
Are you proposing to store more than 10 acre-feet of water?   YES   NO
Will the water depth be 10 feet or more? ☐ YES ☒ NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: I-90, Exit 80, through the City of Roslyn, head west on
Salmon La Sac Highway; pumphouse is located at 16660 Salmon La Sac Highway.
Site Address: 16660 Salmon La Sac Highway

## Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Anne Watanabe Print Name: (Applicant or authorized representation)	Signature Signature	1:17:2013 Date
Nathan R. Weis, Managing Member, Cedar Grove N Print Name (Legal Owner or Part Owner Place	Signature	/-/8- <u>/3</u> Date
Print Name (Legal Owner or Part Owner Place		Date which the project is located:
*Submit your application to:  DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490	Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400
OLYMPIA, WA 98504-7611	Northwest Regional Office 3190 – 160 <sup>th</sup> Avenue SE Bellevue, WA 98008-5452 (425) 649-7000	Southwest Regional Office PO Box 47775 Olympia, WA 98504-7775 (360) 407-6300

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

